

On page 4, please insert --BRIEF DESCRIPTION OF THE DRAWINGS--  
between lines 3 and 4.

On page 4, please insert --DETAILED DESCRIPTION OF THE INVENTION--  
between lines 18 and 19.

IN THE CLAIMS

Please amend claims 1-8 as follows:

A

Sub B1  
A1 Cont.  
1 (Amended) A method for determining the position of a mobile station

2 located in [ the ] a coverage area of a base station in a radio system and for using said

3 location information, in which method the base station comprises equipment for

4 receiving signals from the same mobile station simultaneously by at least two antenna

5 beams [ (A) ] directed in different directions, [ and in which ] the method comprising:

6 measuring [ the ] signal levels [ (B) ] of [ the ] signals received from a same

7 mobile station by [ the ] different antenna beams [ are measured ],

8 comparing the signal levels of the signals received from the same mobile station

9 by the different antenna beams [ are compared (C, D, E) ],

10 determining [ the ] a direction to the mobile station in relation to the base station [

11 is determined ] on the basis of [ the ] a relations between the signal levels [ (F, G, H, I,

12 J) ] measured for the different antenna beams, and

13 calculating [ the ] a distance from the mobile station to the base station [ is

14 calculated ] on the basis of a timing advance [ (TA) ], given to the mobile station by the

15 base station and [ the ] propagation speed of the radio signals, [ **c h a r a c t e r i z e d**

16 in that ] wherein said distance and said direction is used for making a handover

17 decision on the basis of the location of the mobile station.

1 2. (Amended) A method according to claim 1, [ **c h a r a c t e r i z e d** in ]

2 wherein calculating a mean value for the measuring results during a determined time

3 period [ ( C ) ] and determining the direction to the mobile station on the basis of the

4 relations between the calculated mean values.

1 3. (Amended) A method according to claim 1, [ c h a r a c t e r i z e d in ]

2 wherein choosing a beam by which signals with the strongest signal level have been  
3 received and at least one of the adjacent beams (D), comparing the measured signal  
4 levels for the antenna beams [ in question (E) ], and determining the direction to the  
5 mobile station on the basis of the relation between the signal levels for the chosen  
6 antenna beams.

1 4. (Amended) A method according to claim 1, [ c h a r a c t e r i z e d in ]

2 wherein determining that the mobile station is located

3 - in the centre [ (A1) ] of the first chosen beam, if [ the ] signal level (RSSI1) of  
4 the signals received by the beam [ in question (1) ] is essentially higher than [ the ] a  
5 signal level (RSSI2) of the signals received by the other chosen antenna beam [ (2) ],  
6 - in [ the ] a border area [ (A2) ] between the antenna beams, if the signal level  
7 (RSSI1, RSSI2) of the signals received by the chosen antenna beams [ (1, 2) ] [ is ] are  
8 substantially the same, and

9 - between [ (A3) ] the centre [ (A1) ] of the first chosen antenna beam [ (1) ] and  
10 the border zone [ (A2) ] of the beams [ (1, 2) ], if the signal level (RSSI1) of the signals  
11 received by the first antenna beam [ (1) ] is somewhat higher than the signal level  
12 (RSSI2) of the signals received by the other antenna beam.

Sub  
B2

Al  
Cont.

5. (Amended ~~Twice~~) Base station (BTS1) of a radio system, which base station comprises:

antenna equipment [ (1 - 4, 6, 7) ] for receiving signals from a certain mobile station simultaneously by at least two antenna beams [ (1 - 4) ] directed in different directions,

measuring equipment [ (8) ] for measuring the signal levels of the signals received by the different antenna beams,

equipment for defining a timing advance [ (TA) ] for the mobile station [ (MS) ]

which is in radio connection with the base station to compensate for a time lag caused by the distance between the mobile station and the base station, and

calculation means [ (9) ] which are responsive to the measuring equipment [ (8) ]

for determining the direction from the base station [ (BTS1) ] to the mobile station [ (MS) ]

] on the basis of the relations of the signal levels measured for the different antenna

beams [ (1 - 4) ] and which calculating means [ (9) ] comprise equipment for calculating

the distance between distance between the base station [ (BTS1) ] and the mobile

station [ (MS) ] on the basis of the timing advance [ (TA) ] defined for the mobile station

and the propagation speed of the radio signals, [ **characterized** in that ]

wherein said calculation means are adapted to transmit said direction and said

distance further in the system in order to be used for making handover decisions.

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6. (Amended) Base station according to claim 5, [ **c h a r a c t e r i z e d** in that ] wherein that the calculation means [ (9) ] are arranged for calculating for each beam [ (1 - 4) ] the mean value of the signal levels of the signals received from the mobile station [ (MS) ] by the respective antenna beams, whereby the calculation means [ (9) ] are arranged to determine the direction from the base station [ (BTS1) ] to the mobile station [ (MS) ] on the basis of relations between the calculated mean values.

7. (Amended) Base station according to claim 5, [ **c h a r a c t e r i z e d** in that ] wherein that the calculation means [ (9) ] include means for choosing the antenna beam (1) with the strongest signal level and at least one adjacent beam (2), [ whereby ] wherein the calculating means [ (9) ] are arranged for determining the direction from the base station [ (BTS1) ] to the mobile station [ (MS) ] on the basis of the relations of the signal levels (RSSI1, RSSI2) of the signals received via the chosen antenna beams (1, 2).

8. (Amended) Base station according to claim 5, [ **c h a r a c t e r i z e d** in that ] wherein said base station is a base station [ (BTS1) ] of a cellular radio system divided into logical traffic channels in accordance with a TDMA principle.

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